Historic, archived document

Do not assume content reflects current scientific knowledge, policies, or practices.





Issued Dy

Division of Mycology and Disease Survey

Supplement 82

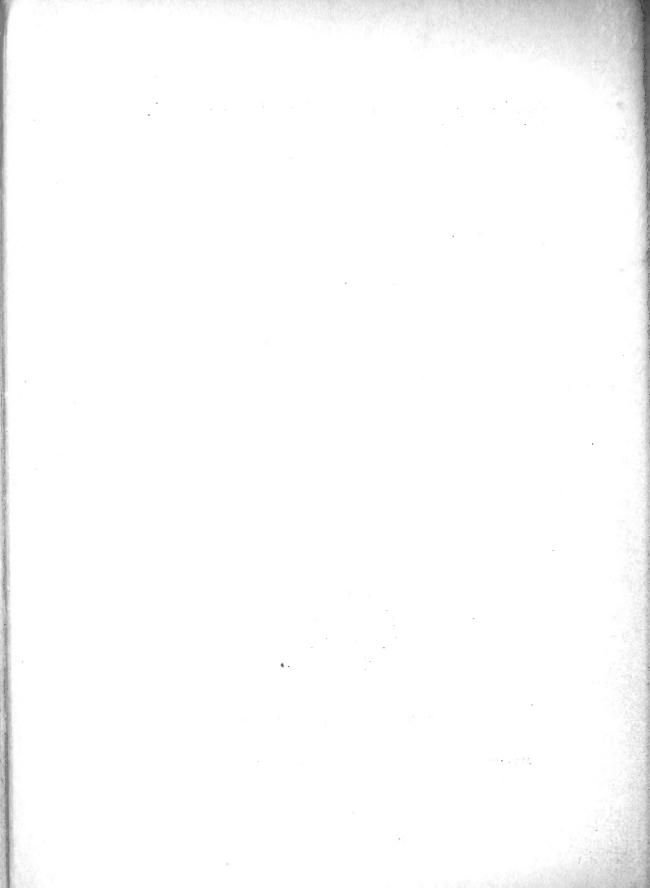
Index to Supplements 79 - 81

June 1, 1932



BUREAU OF PLANT INDUSTRY

UNITED STATES DEPARTMENT OF AGRICULTURE



INDEX OF ORGANISMS AND NON-PARASITIC DISEASES IN THE PLANT DISEASE REPORTER SUPPLEMENTS 79-81, 1931

Prepared by Nellie W. Nance

٨

Actimomyces scabies, potato, 95. Aecidium gossypii, cotton, 124. Albinism (probably genetic) alfalfa, 66. Alternaria sp., date; 89. brassicae, cauliflower, 113. rutabaga, 113. turnip, 113. solani, potato, 91, 94. tomato, 102. Aphanomyces euteiches, pea, 119. Aphelenchus cocophilus, coconut, 90. fragariae, strawberry, 84. Aplanobacter insidiosum, alfalfa, 65. michiganense, tomato, 103. stewartii, corn, 63. Armillaria mellea, peach, 80. Ascochyta gossypii, cotton, 124. pinodella, pea, 119. Ascochytula asparagina, asparagus, Aspergillus niger, date, 89.

В

Bacillus amylovorus, apple, 72, 73.
Cotoneaster pannosa, 130.
Crataegus spp., 134.
pear, 75.
quince, 76.
Sorbus spp., 135.
Spiraea vanhouttei, 131.
aroideae, tobacco, 18.
phytophthorus, potato, 97.
tracheiphilus, cucumber, 114.
squash, 117.
watermelon, 118.

Bacterial leaf spot (undet.) tobacco, 21, soft rot, tobacco, 18. wilt (undet.), sweet clover, 66. Bacterium spp., tobacco, 13, 14, 15, 16, 21, 25, 26. angulatum, tobacco, 16, 20, 26. atrofaciens, wheat, 51. campestre, cabbage, 112. rutabaga, 113. armoraciae, horseradish, 113. citri, citrus, 88. Citrus trifoliata, 88. coronafaciens, oats, 59. cucurbitae, pumpkin, 117. delphinii, Delphinium spp., 128. dissolvens, corn, 64. hyacinthi, Hyacinthus sp., 127. lachrymans, cucumber, 115. maculicolum, cabbage, 113. cauliflower, 113. malvacearum, cotton, 123. medicaginis, alfalfa, 5. medicaginis phaseolicola, bean, 110. lima bean, 112. mori, mulberry, 88. phaseoli, bean, 110. pisi, pea, 118. pruni, peach, 80. plum, 82. sojae, soybean, 67. solanacearum, Althea rosea, 127. Hydrangea, 131. Hydrangea arborescens, 127. Ricinus communis, 126. tobacco, 27. syringae, Syringa spp., 131.

tabacum, tobacco, 14, 16, 18, 26.

	Bacterium (Continued)	Caconema radicicola (Continued)
	translucens, barley, 55.	corn, 64.
	tumefaciens, Acer pseudoplanus	cucumber, 115.
	135.	Dianthus caryophyllus, 126.
	Euonymus radicans, 131.	fig, 88.
	Juniperus sabina, 133.	Lathyrus odoratus, 129.
	peach, 80.	strawberry, 85.
	raspberry, 86.	sweet potato, 109.
	Sorbus aucuparia, 135.	tobacco, 14, 20.
	vesicatorium, pepper, 107.	tomato, 106.
	tomato, 103.	Calyptospora columnaris, huckleberry, 8
	vignae, lima bean, 112.	Vaccinium corymbosum, 87.
	Bark rot, orange, 88.	Canker (high temperature), beet, 120.
	Bitter pit, apple, 74.	Catenularia fuliginea, date, 89.
•	Black heart (non-par.), celery, 118.	Cephalosporium - like fungus, Ulmus
	Blast (Undet.), oats, 59.	spp., 134.
	Blossom_end rot (non-par.), pepper,	Ceratostomella fimbriata, sweet potato,
	107.	108.
	tomato, 106.	Cercospora apii carotae, carrot, 120.
	Blotch, grapefruit, 88.	circumscissa, plum, 82.
	Botrytis sp., cabbage, 113.	fusca, pecan, 90.
	Callistephus chinensis, 126.	medicaginis, clover, 66.
	cowpea, 67.	Cercosporella albo-maculans, turnip, 11
	Cyclamen sp., 127.	mori, mulberry, 88.
	Lilium auratum, 128.	Cerotelium gossypii, cotton, 124.
	0	Chlorine injury, tobacco, 17, 21.
	candidum, 120.	Chlorosis, Rosa spp., 131.
	Narcissus spp., 128. cinerea, currant, 87.	strawberry, 85.
		Cladosporium carpophilum, peach, 77.
	Lilium spp., 128.	cucumerinum, cantaloupe, 116.
	peach, 80.	· cucumber; 115.
	strawberry, ö5. elliptica, Lilium candidum, 128.	fulvum, tomato, 106.
		Claviceps purpurea, rye, 53.
	Lilium longiflorum, 128.	Clitocybe tabescens, citrus, 88.
	Lilium superbum, 128.	grapefruit, 88.
	Lilium testaceum, 128.	orange, 88.
	narcissicola, Narcissus spp., 120.	tangerine, 88.
	tulipae, Tulipa spp., 130.	Coarse etch, tobacco, 21, 128.
	Breaking-over, wheat, 52.	Coccomyces hiemalis, cherry, 82, 83.
	Brown bark spot (non-par.) Sorbus spp.,	Collar rot (various organisms), tomato,
	Proven most not (undet a) stehanne 27	106.
	Brown root rot (undet.), tobacco, 27.	Colletotrichum caricae, fig, 88.
		falcatum, sugar cane, 125.
	. 0	fragariae, strawberry, 85.
	Caganama madiginala Assaitum an	lagenarium, cantaloupe, 116.
	Caconema radicicola, Aconitum sp.,	watermelon, 117.
	120 Antirrhinum majus, 129.	lindemuthianum, bean, 109.
	and rening manus. 179.	manifection of a contract of the party of th

Colletotrichum (Continued). Drought Injury (Continued) nigrum, pepper, 107. corn, 64. pisi, pea, 119. cotton, 124. Collybia dryophila, blackberry, 87. Eucalyptus globulus, 133. Corticium vagum, see also Rhizoctonia grape, 84. peach, 81. solani. plum, 82. cotton, 124. potato, 98. lettuce, 121. strawberry, 85. potato, 94. sweet clover, 66. tobacco, 17. tomato, 107. tomato, 107. Coryneum beijerinckii, almond, 90. Drought spot, apple, 74. apricot, 83. beet, 120. Cracked stems, celery, 118. tobacco, 27. Crinkle-joint (undet.) barley, 52. . oats, 59. wheat, 52. Cronartium ribicola, Pinus lambertiana Elsinoe canavaliae, lima bean, 112. 132: Endothia parasitica, Castanea dentata, Pinus monticola, 132. Pinus strobus, 133. Quercus rubra, 135. . Ribes spp., 132. Entyloma nymphaeae, Nymphaea spp., 130. Erysiphe cichoracearum, pumpkin, 117. Crown rot (undet,), pear, 76. Cryptosporella viticola, grape, 84. squash, 117. Cuscuta sp., Callistephus chinensis, polygoni, bean, 111. 126. clover, 66. pepper, 100. Exoascus deformans, peach, 77. mirabilis, plum, 82. tomato, 107. arvensis, cantaloupe, 117. carrot, 120. Cytospora sp., Picea pungens glauca, Fabraea maculata, pear, 76. Picea pungens kosteri, 133. Fairy ring, cranberry, 87. Damping-off, tobacco, 17. Dark center (non-par.), rutabaga, 113. turnip, 113.

Decline (undet.), date, 89.

frumenti, corn, 60.

zeae, corn, 60.

macrospora, corn, 60.

Drought injury, apple, 75.

Castanea dentata, 133.

Diplodia sp., watermelon, 118.

False blossom (virus) cranberry, 87. Fasciation (undet.), alfalfa, 66. Fern leaf, horseradish, 113. Fertilizer injury, potato, 98. Foot rot, wheat, 52. Frenching (undet.), tobacco, 25. Frost injury, blackberry, 87. grape, 84. tobacco, 21. Fruit breakdown, grape, 84. necrosis, prune, 82. rots, cranberry, 87. Fusarium spp., asparagus, 120.

Fusarium spp. (Continued). bean, 111. cantaloupe, 116. celery, see errata. cherry, 83. corn, 60. cowpea, 67. pea, 119. potato, 96. rhubarb, 122. spinach, 122. sweet potato; 100. conglutinans, cabbage, 112. callistephi, Callistephus chinensis, 126. cubense, banana, 89. eumartii, potato, 97. lycopersici, tomato, 101. martii, pea, 119. moniliforme, asparagus, 120. corn, 60. niveum, cantaloupe, 116. watermelon, 118. orthoceras pisi, pea, 119. oxysporum, potato, 97. nicotianae, tobacco, 27. semilectum, asparagus, 120. tracheiphilum, cowpea, 67. pea, 119. vasinfectum, cotton, 123. tracheiphilum, pea, 119. Fusicladium saliciperdum, Salix spp., . 135. Fusisporium rubi, blackberry, 87. Gibberella saubinetii, barley, 55.

Gibberella saubinetii, barley, 55.
corn, 60.
rye, 53.
wheat, 51
Girdle, beet, 120.
Gloeodes pomigena, blackberry, 87.
pear, 76.
Gloeosporium musarum, banana, 89.
Glomerella cingulata, apple, 73.
grape, 84.
peach, 80.
gossypii, cotton, 123.

Gnomonia veneta, Quercus spp., 135.
Graphium ulmi, Ulmus spp., 134.
Gray disease (virus), Narcissus spp.,
129.
Guignardia bidwellii, grape, 83.
Gum pocket, prune, 82.
Gymnoconia interstitialis, loganberry,
87.
raspberry, 86.
Gymnosporangium germinale, apple, 72.
Crataegus spp., 135.
occidentalis, 135.
oxyacantha, 135.
pear, 76.
globosum, apple, 72.
Crataegus spp., 135.
juniperi-virginianae, apple, 71.

Н

Helicobasidium purpureum, potato, 101.
Helminthosporium sp., corn, 64.
date, 09.
gramineum, barley, 55.
sativum, barley, 55.
wheat, 52.
turcicum, corn, 64.
Heterosporium variabile, spinach, 122.
Hopperburn, potato, 97, 98, 99, 100.

Γ

Internal breakdown, apple, 74.
Internal necrosis, sweet potato, 109.
Isariopsis griseola, bean, 112.
Lathyrus odoratus, 129.

K

Kabatiella microsticta, Iris germanica, 127.

Kernel spot (stink bug), pecan, 90.

Kunkelia nitens, raspberry, 86.

L

Leaf bleaching, grape, 84. Leaf curl (virus) raspherry, 86. Leaf drop (undet.), cranberry, 87.

Leaf roll (virus), potato, 96. Leaf spots (undet.), tobacco, 21. Leptothyrium pomi, blackberry, 87. Lightning injury, cabbage, 113. bean, 112. potato, 101. tomato, 107. Little leaf (undet.), coconut, 90. Lumpy rind, grapefruit, 88. orange, 88. M Macrophoma candollei, Buxus sempervirens, 130. diospyri, persimmon, 89. Macrosporium carotae, carrot, 120. cucumerinum, cantaloupe, 115. cucumber, 115. nigricantium, cotton, 123. Melanopsamma sp., squash, 117. Monilochaetes infuscans, sweet potato, 109. Mosaic, bean, 110. beet, 120. cantaloupe, 116. corn, 64. cucumber, 114. cucurbits, 114. Dianthus caryophyllus, 126. iris, 127. Lactuca scariola, 121. Lactuca scariola integrata, 121. lettuce, 121. Lilium spp., 128. Narcissus spp., 129. nightshade, 26. pepper, 107. pokeweed, 26. potato, 95. raspberry, 86 Rosa spp., 131.

squash, 117.

wheat, 53.

strawberry, 85.

sugar cane, 125. sweet potato, 109.

tobacco, 20, 25. tomato, 106.

"No sprout" potatoes (undet.), 101. Oedema, celery, 118. Oospora lactis, tomato, 107. Ophiobolus graminis, wheat, 52. heterostrophus, corn, 64. Penicillium sp., date, 89. Peronospora effusa, spinach, 122. parasitica, cabbage, 113. schleideni, onion, 121. viciae, Vicia spp., 67. Vicia angustifolia, 67. Vicia villosa, 67. Pezizella lythri, strawberry, 85. Phoma destructiva, tomato, 107. Phomopsis sp., Acer palmatum rubrum, Phony disease (virus), peach, 80. Phyllosticta leaf spot, tobacco, 21. solitaria, apple, 68, 71. Phymatotrichum omnivorum, alfalfa, 66. carrot, 120. cherry, 83. cotton, 124. Feijoa sellowiana, 89. potato, 101. rhubarb, 122. Physalospora malorum, see also Sphaeropsis malorum. apple, 72. peach, 80. pear, 76. Sorbus americana, 135. Physoderma zeae-maydis, corn, 64. Phytomonas rubrilineans, sugar cane, 125. rubrisubalbicans, sugar cane, 125. Phytophthora cactorum, rhubarb, 122.

strawberry, 85.
Syringa spp., 131.

infestans, potato, 91, 92, 93.

faberi, coconut, 90.

N

129.

bean, 111.

Rhizoctonia spp., (Continued). Phytophthora (Continued). cabbage, 113. infestans, tomato, 107. cosmos, 126. nicotianae, tobacco, 27. pea, 119. richardiae, Zantedeschia aethiopica, rhubarb, 122. 125. terrestris, tomato, 107. strawberry, 85. crocorum, potato, 101. Plasmopara viticola, grape, 84. microsclerotia, eggplant, 100. Plectodiscella veneta, raspberry, 86. solani, see also Corticium vagum. Pleosphaerulina briosiana, alfalfa, tobacco, 18, 27. 66. tuliparum, Tulipa spp., 130. Vicia monantha, 67. Rhizopus sp., cantaloupe, 116. Potash hunger (non-par.), tobacco, fig, 88. 21, 27. migricans, strawberry, 05. Proliferation, watermelon, 118. Rhynchosporium secalis, barley, 55. Pseudoperonospora cubensis, canta-Ring spot (virus), cantaloupe, 117. loupe, 116. petunia, 26, 129. citron, 115. sweet clover, 66. cucumber, 114. watermelon, 118. tobacco, 21, 26. Root rot, bean, 111. humuli, hops, 125. onion, 122. Psyllid yellows, potato, 101. pea, 119. Puccinia asparagi, asparagus, 120. pear, 76. clematidis, Delphinium spp., 120. strawberry, 85. coronata, cats, 59. dispersa, rye, 53. Rosette (virus), peach, 80. graminis, barley, 54. Rosette (physiological), pecan, 90. Rough bark (over-nutrition), prune, 82. oats, 56. rye, 53. Rust (non-par.), cotton, 124. wheat, 47. hibisciata, cotton, 124. iridis, Iris versicolor, 127. Sand drown (non-par.), cotton, 124. triticina, wheat, 48. Sand drown, tobacco, 27. Pyrenopeziza medicaginis, alfalfa, 65. Scald, sweet potato, 109. Pythium spp., corn, 60. Scaly bark (psorosis), grapefruit, 88. lettuce, 121. Sclerotinia sp., sweet potato, 109. papaya, 89. tobacco, 18. tobacco, 17. carunculoides, mulberry, 88. turnip, 114. cinerea, almond, 90. fructicola, cherry, 82. peach, 76, 78. plum, 81. Ramularia pastinacae, parsnip, 122. Prunus cerasifera pissardi, 131. vallisumbrosae, Narcissus spp., Prunus glandulosa, 131. Prunus japonica, 131. Rhizoctonia spp., Antirrhinum majus,

johansoni, Crataegus rotundifolia,

134.

lettuce, 121.

tomato, 107.

Sunscald, pepper, 108.

Streak (virus), raspberry, 86.

Verticillium sp., Ulmus spp., 134.

cotton, 123.

eggplant, 100.

alboatrum, Berberis thunbergi, 130.

Verticillium sp. (Continued).
alboatrum (Continued)
raspberry, 86.
tomato, 107.
ovatum, 107.

Virus disease, Delphinium spp., 128. Volutella buxi, Pachysandra sp., 131. dianthi, Dianthus barbatus, 129.

W

Water core, apple, 74.
Wilt (bacterial undet.), lettuce, 121.
Wilt (undet.), sweet clover, 66.
Wilt "Marchitez" (undet.), coconut,

90.
Winter injury, alfalfa, 66.
apple, 74.
Buxus sempervirens, 130.
cherry, 83.
grape, 84.
peach, 81.

pear, 76.

Winter injury (Continued).
plum, 82.
raspberry, 86.
Witches' broom (virus), potato, 101.

Χ.

Xylaria sp., raspberry, 86.

Y

Yeast rot (yeast), fig, 88.
Yellow dwarf (virus), onion, 122.
Yellow dwarf (undet.), potato, 101.
Yellows (virus), Callistephus chinensis, 126.

carrot, 120.
celery, 110, and errata.
lettuce, 121.
peach, 80.
salsify, 122.
strawberry, 85.

Errata and Explanation

- p. 110. Aster yellows in Michigan is not a virus disease but is due to a Fusarium.
- p. 23. Table 10, first column under, South Carolina, read Dillon instead of Willow County.

